

Searching within The ACM Digital Library for: type and convert* and indicat* and fail* ([start a new search](#))

Found 99 of 258,874

REFINE YOUR SEARCH

Refine by Keywords

type and convert* and indicat* and fail*

Discovered Terms

[SEARCH](#)

Refine by People

Names

Institutions

Authors

Reviewers

Refine by Publications

Publication Year

Publication Name

ACM Publications

All Publications

Content Formats

Publishers

Refine by Conference

Sponsors

Events

Proceeding Series

ADVANCED SEARCH

[Advanced Search](#)

FEEDBACK

[Please provide us with feedback](#)

Found 99 of 258,874

 Search Results Related Journals Related Magazines Related SIGs
 Related Conferences

Results 81 - 99 of 99

 Save results to a...
[Binder](#)

 Sort by in
 expanded form
Result page: [<<](#) [previous](#) [1](#) [2](#) [3](#) [4](#) [5](#)**81 Robust query processing through progressive optimization**

Volker Markl, Vijayshankar Ramani, David Simmen, Guy Lohman, Hamid Pirahesh, Miso Olimbicic

June 2004 [SIGMOD '04: Proceedings of the 2004 ACM SIGMOD international conference on Management of data](#)Publisher: ACM [Request Permissions](#)Full text available: [Pdf](#) (331.15 KB)Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#)**Bibliometrics:** Downloads (6 Weeks): 17, Downloads (12 Months): 115, Downloads (Overall): 1027, Citation Count: 31

Virtually every commercial query optimizer chooses the best plan for a query using a cost model that relies heavily on automatic cardinality estimation. Cardinality estimation errors can occur due to the use of inaccurate statistics, invalid assumptions ...

82 Algorithm 768: TENSOLVE: a software package for solving systems of nonlinear equations and nonlinear least-squares problems using tensor methods

Ali Bouaricha, Robert B. Schnabel

June 1997 [Transactions on Mathematical Software \(TOMS\)](#), Volume 23 Issue 2Publisher: ACM [Request Permissions](#)Full text available: [Pdf](#) (163.08 KB) Additional Information: [full citation](#), [appendices and supplements](#), [abstract](#), [references](#), [cited by](#), [index terms](#), [review](#)**Bibliometrics:** Downloads (6 Weeks): 11, Downloads (12 Months): 92, Downloads (Overall): 928, Citation Count: 2

This article describes a modular software package for solving systems of nonlinear equations and nonlinear problems, using a new class of methods called tensor methods. It is intended for small- to medium-sized problems, say with up to 100 equations ...

Keywords: nonlinear equations, nonlinear least squares, rank-deficient matrices, tensor methods**83 GraalBench: a 3D graphics benchmark suite for mobile phones**

Josef Antosch, Ben Juurlink, Stamatis Vassiladis, Petri Luha

July 2004 [LCTES '04: Proceedings of the 2004 ACM SIGPLAN/SIGBED conference on Languages, compilers, and tools for embedded systems](#)Publisher: ACM [Request Permissions](#)Full text available: [Pdf](#) (439.20 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)**Bibliometrics:** Downloads (6 Weeks): 8, Downloads (12 Months): 56, Downloads (Overall): 983, Citation Count: 1

In this paper we consider implementations of embedded 3D graphics and provide evidence indicating that 3D benchmarks employed for desktop computers are not suitable for mobile environments. Consequently, we present GraalBench, a set of 3D graphics workloads ...

Keywords: 3D graphics benchmarking, embedded 3D graphics architectures

Also published in: